



Sequence Information

Gene Name: H.sapiens repeat polymorphism in LIPE gene 1 HGS Code: 563238 Sequence ID: HNF69XX
Library Name: Human Neutrophil, Activated Library Catalog: H0271
Date Sequenced: Lab Sequenced: HGS Group ID: 2514675 Class: 1
Date Scored: Lab Scored: HGS In Group: 18 Previous Class: 1

Search Results

Overlap	Score	Description
gb X65642	260	H.sapiens repeat polymorphism in LIPE gene for hormone sensitive lipase.
gp X54937 HS	93	cannabinoid receptor [Homo sapiens] >pir S S17595 cannabinoid receptor - human >sp P21554 CB1R_HUMAN CANNABINOID RECEPTOR 1
gp X55812 RN	93	putative cannabinoid receptor [Rattus norvegicus] >pir S A33117 cannabinoid receptor - rat >sp P20272 CB1R_RAT CANNABINOID
gp L20334 MC	141	EDG-like receptor [Mus musculus]
gp U10699 RN	152	pH218 [Rattus norvegicus] >pir S Tc1465 probable G protein-coupled receptor - rat
gp M31210 HUI	210	ECGF1 gene product [Homo sapiens] >pir S A35300 G protein-coupled receptor edg-1 - human >sp P21453 EDG1_HUMAN PROBABLE G P

Sequence

ID HNF69XX unannotated; DNA; 1637 BP.
DE H.sapiens repeat polymorphism in LIPE gene for hormone sensitive lipase.

XX
DT
X

SQ Sequence 1637 BP;
GGCAGAGCC CACCCTGCGT CGGGCTCAG TCAGCCCCCG GGGAGGCCA TGAACGCCAC
GGGAGACCCG GGGCCCCCG AGTCTGCCA ACAGCTGGCG GCCGGGGGC ACAGCCGCT
CATGTCTTG CACTACAACC ACTCGGGCG GCTGGCGGG CGCGGGGGC CGGAGATGG
CGGCTGGGG GCGTGGGG GCGTTCGT GCGGCCAG TGCCTGTGG TGTGGAGAA
CTTCTGTG CTGGCGCCA TCACAGCCA CATTGGTGG CAAGCTGG TCTACTATTG
CCTGGTGAAC ATTACATGA GTACCTGCT CAGGGGGCG GCTTACTGG CCAAGTGTCT
GCTGTGGGG GCGGCACCT TCCGTCTGG GCGGCCAG TGGTTCCTAC GGAAGGCGCT
GCTTTCACC GCGCTGGCG CCTTCACCTT CAGCTGCTC TTCCTGCGAG GGTTCGCTT
TGGCACCATG GGGGGCGG TGGCGAGAG CGGGCCACC AAGACCAGC GCGTCTAAG
CTTCAATGEC CTCGTGGC TGTGGCGC GCTGCTGGG ATGCTGCTT TGTGGGCTG



HGS

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Sequence Worksheet
HNF69X: H.sapiens repeat polymorphism in LIPE gene for hor

GAAGTGGCTG TGCGCTTTG AACGCTGCTC CAGCTTCTG CCCCTTACT CCAAGGCTA
CATCTCTTC TGCTGTGA TCTTGGCGG CGTCTGGCC ACCATCATGG GCTCTATGG
GGCATCTTC CGCTGTGC AGGCGAGCGG GCAGAGGCG CCAGGCCAG CGGCCCGCG
CAAGGCGCG CGCTGTGA AGAGGCTGT GATGATCTG CTGGCTTCT TGGTGTCTG
GGGACCTTC TTGGGCTGC TGCTGGCGG CGTCTGGC TTCAACTCT GGGCCAGGA
GTACTGCGG GCATGACT GATCTGCG CCTGGCGT CTCAACTGG CGGTCAACC
CATCATCTAC TCTTGGCA GCAGGAGGT GTGAGAGCT GTCTCAGT TCTCTGCTG
CGGTGTCTC CGCTGGCA TGCGAGGCG CGGGACTGC CTGGCGCGT TCTCTGCTG
TCACTCGGA GCTTCCACCA CCGACAGCT TCTAGGCGA AGGACAGCT TTGGCGCTC
CGCTCGCTC AGCTTTCGA TGCGGAGCG CCTGTCCAG ATCTCCAGG TTGGAGCAT
CTGAAGTTC AGTCTTGGT GTGATGTGT CAACCAACGG GTGCTGCCA GGCAGGCGT
CTGGGCTAC AGGAGCTGT GTGACGCAA CTGCGCTG TATGGGAGC AGGGAACGG
ACAGGCGCG ATGACTTGC CCGTGGCTT CTGGGCTT CTGAGCGCAT ATGACTTGC
CCATTCCTA TGCTCACCC TGACCAAGGA GGCACCAACC CCACCTGCC GTAGAGCAG
AGAGCAACCT GTGTGGGGG CGAGTGGGT CCCACAACC CGCTTCTGT GTGATCTGG
GGAAGTCCG GCGCTCTCT GGGCTCAGT AGGCTTCCA GGTGCAAGG GTTGACTGT
GGGATGATG CCTGGCAAC ATTGAAGTTC GATCATGTG AAAAAAAAAA AAAAAAAAAA
AAAAAAAAA AAAAAAA

Sequence Notes

Sequence Information

Gene Name: H.sapiens repeat polymorphism in LIPE gene 1
Library Name: Human Neutrophil, Activated
Date Sequenced:
Date Scored:

HGS Code: 563238
Library Catalog: H0271
Lab Sequenced: HGS
Lab Scored: HGS

Sequence ID: HNF6L69XX
Group ID: 2514675
In Group: 18
Class: 1
Previous Class: 1

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ov rlap	Score	Description
gb X65642	260	H.sapiens repeat polymorphism in LIPE gene for hormone sensitive lipase.
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Sequence

ID HNF6L69XX unannotated; DNA; 545 BP.
DE H.sapiens repeat polymorphism in LIPE gene for hormone sensitive lipase.
XX
DT

Sequence 545 BP;
ARAHPASGLS QPRGEAMNAT GTPVAPESQ QLAAGHSRL IVLHYNHSGR LAGRGPEDG
GLGALRGLSV AASCLVLEN LVLAAITSH MRSQRWVYYC IVNITMSDL TGAAYLANVL
LSGARTFRLA PAQWFLRKL LFTALAASTF SLFTAGLRF ANMVRVAES GATKTSRYVG
FTGLCWLLAA ILGLPLGW NCLCAFDRCS SLPLYSKRY ILFCLVTFAG VLATTMELYG
ALFRLVQASG QKAPRPARR KARLKTIVL MLLAFVCM GPLFGILLAD VEGSNLWQJE
YLKMDWILA LAVINSAVN IYYSRSREV CRAVLSFLOC GCLRLGMRGP GDCIARAVEA
HSGASTIDSS LRPRDSFRGS RSLSRMRER ISSISSVRSI *SCSLACGMC NHRVRAQAL
LGYRKLCA RN LALYGEQGTG QAPMDLPGEL SGLITPYELA HCLMLTLDKL ATTPPRRSR
EHGVGASGF PTTPLCDSG EVAPILWASV GLPGCKGNTV GCMFQH*SS IMVKKKKKKK
KKKK



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Sequence Worksheet

HNFDL69XX: H.sapiens repeat polymorphism in LIPE gene for hor

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